	Туре	Hits	Search Text	DBs
1	IS&R	1249	(313/503,506,509).CCLS.	USPAT; EPO; JPO; DERWENT
2	BRS	954	((313/503,506,509).CCLS.) and (EL or electroluminescent)	USPAT; EPO; JPO; DERWENT
3	BRS	250	(((313/503,506,509).CCLS.) and (EL or electroluminescent)) and (electrode and (insulator or insulation))	USPAT; EPO; JPO; DERWENT
4	BRS	39	((((313/503,506,509).CCLS.) and (EL or electroluminescent)) and (electrode and (insulator or insulation))) and (barium adj titanate)	
5	BRS	0	(((((((313/503,506,509).CCLS.) and (EL or electroluminescent)) and (electrode and (insulator or insulation))) and (barium adj titanate)) and ((magnesium adj oxide) or MgO)) and ((manganese adj oxide) or MnO)	USPAT; EPO; JPO; DERWENT
6	BRS	3	((((((313/503,506,509).CCLS.) and (EL or electroluminescent)) and (electrode and (insulator or insulation))) and (barium adj titanate)) and ((magnesium adj oxide) or MgO)	USPAT; EPO; JPO; DERWENT
7	BRS	0	((313/503,506,509).CCLS.) and ((magnesium adj oxide) or MgO) and ((manganese adj oxide) or MnO) and ((yttrium adj oxide) or ("Y.sub.2.O.sub.3")) and ((silicon adj oxide) or ("SiO.sub.2"))	USPAT; EPO; JPO; DERWENT
8	IS&R	1249	(313/503,506,509).CCLS.	USPAT; EPO; JPO; DERWENT
9	BRS	981	((313/503,506,509).CCLS.) and (EL or electroluminescent or electroluminescence)	USPAT; EPO; JPO; DERWENT
10	BRS	281	(((313/503,506,509).CCLS.) and (EL or electroluminescent or electroluminescence)) and (electrode and (light adj emitting adj layer))	USPAT; EPO; JPO; DERWENT
11	BRS	519	(((313/503,506,509).CCLS.) and (EL or electroluminescent or electroluminescence)) and (electrode and (light with emitting with layer))	USPAT; EPO; JPO; DERWENT
12	BRS	394	(((313/503,506,509).CCLS.) and (EL or electroluminescent or electroluminescence)) and (electrode and (light near3 emitting near3 layer))	USPAT; EPO; JPO; DERWENT

	Туре	Hits	Search Text	DBs
13	BRS	81	((((313/503,506,509).CCLS.) and (EL or electroluminescent or electroluminescence)) and (electrode and (light near3 emitting near3 layer))) and ((insulator or insulation) with layer)	USPAT; EPO; JPO; DERWENT
14	BRS	12	((((((313/503,506,509).CCLS.) and (EL or electroluminescent or electroluminescence)) and (electrode and (light near3 emitting near3 layer))) and ((insulator or insulation) with layer)) and (barium adj titanate)	USPAT; EPO; JPO; DERWENT
15	BRS	2	((((((((313/503,506,509).CCLS.) and (EL or electroluminescent or electroluminescence)) and (electrode and (light near3 emitting near3 layer))) and ((insulator or insulation) with layer)) and (barium adj titanate)) and ((magnesium adj oxide) or MgO)	USPAT; EPO; JPO; DERWENT
16	BRS	0	((((((((((313/503,506,509).CCLS.)) and (EL or electroluminescent or electroluminescence)) and (electrode and (light near3 emitting near3 layer))) and ((insulator or insulation) with layer)) and (barium adj titanate)) and ((magnesium adj oxide) or MgO)) and ((manganese adj oxide) or MnO)	USPAT; EPO; JPO; DERWENT
17	BRS	5802	(((magnesium adj oxide) or MgO) and ((manganese adj oxide) or MnO))	USPAT; EPO; JPO; DERWENT
18	BRS	6883	(yttrium adj oxide) or ("Y.sub.2.O.sub.3")	USPAT; EPO; JPO; DERWENT
19	BRS	0	"Y.sub.2.O.sub.3"	USPAT; EPO; JPO; DERWENT
20	BRS	0	"Y.sub.2.O.sub.3"	USPAT; EPO; JPO; DERWENT
21	BRS	10	"Y.sub.2O.sub.3"	USPAT; EPO; JPO; DERWENT
22	BRS	71	"H.sub.2O"	USPAT; EPO; JPO; DERWENT
23	BRS	3	"H.sub.2.O"	USPAT; EPO; JPO; DERWENT
24	BRS	90202	"H.sub.2 O"	USPAT; EPO; JPO; DERWENT
25	BRS	10753	barium adj titanate	USPAT; EPO; JPO; DERWENT
26	BRS	91006	((magnesium adj oxide) or MgO)	USPAT; EPO; JPO; DERWENT
27	BRS	22130	((manganese adj oxide) or MnO)	USPAT; EPO; JPO; DERWENT

	Туре	Hits	Search Text	DBs
28	BRS	12549	((yttrium adj oxide) or "Y.sub.2 O.sub.3")	USPAT; EPO; JPO; DERWENT
29	BRS	88235	(((barium adj oxide) or BaO) or ((calcium adj oxide) or CaO))	USPAT; EPO; JPO; DERWENT
30	BRS	147584	((silicon adj oxide) or "SiO.sub.2")	USPAT; EPO; JPO; DERWENT
31	BRS	49	(barium adj titanate) and (((magnesium adj oxide) or MgO)) and (((manganese adj oxide) or MnO)) and (((yttrium adj oxide) or "Y.sub.2 O.sub.3")) and ((((barium adj oxide) or BaO) or ((calcium adj oxide) or CaO))) and (((silicon adj oxide) or "SiO.sub.2"))	USPAT; EPO; JPO; DERWENT
32	BRS	42	((barium adj titanate) and (((magnesium adj oxide) or MgO)) and (((manganese adj oxide) or MnO)) and (((yttrium adj oxide) or "Y.sub.2 O.sub.3")) and (((barium adj oxide) or BaO) or ((calcium adj oxide) or CaO))) and (((silicon adj oxide) or "SiO.sub.2"))) and (mol or moles or mole)	USPAT; EPO; JPO; DERWENT
33	BRS	38	(((barium adj titanate) and (((magnesium adj oxide) or MgO)) and (((manganese adj oxide) or MnO)) and (((yttrium adj oxide) or "Y.sub.2 O.sub.3")) and ((((barium adj oxide) or BaO) or ((calcium adj oxide) or CaO))) and (((silicon adj oxide) or "SiO.sub.2"))) and (mol or moles or mole)) and (electrode or electrodes)	USPAT; EPO; JPO; DERWENT
34	BRS	12	((((barium adj titanate) and (((magnesium adj oxide) or MgO)) and (((manganese adj oxide) or MnO)) and (((yttrium adj oxide) or "Y.sub.2 O.sub.3")) and ((((barium adj oxide) or BaO) or ((calcium adj oxide) or CaO))) and (((silicon adj oxide) or "SiO.sub.2"))) and (mol or moles or mole)) and (electrode or electrodes)) and ((insulator or insulation) with layer)	USPAT; EPO; JPO; DERWENT
35	IS&R	3	("5335139").PN.	USPAT; EPO; JPO; DERWENT
36	BRS	44	((313/503,506,509).CCLS.) and ((EL or electroluminescent or electroluminescence) and electrode and insulator and substrate and DC)	USPAT; EPO; JPO; DERWENT

	Туре	Hits	Search Text	DBs
37	BRS	14	((313/503,506,509).CCLS.) and ((EL or electroluminescent or electroluminescence) and electrode and insulator and substrate and DC and ceramic)	USPAT; EPO; JPO; DERWENT